calculating the change in said predetermined initial value of an investment over a time interval based on changes in value over a first historical time interval to obtain a changed investment value;

updating the changed investment value based on selected investment assumptions to obtain a further changed investment value; and

calculating the change in the further changed investment value over a second time interval based on changes over a second historical time interval to obtain a further investment value, and

repeating said steps of calculating, updating and again calculating with respect to a third historical time interval and a fourth historical time interval, respectively; and

after at least one of the calculations, adjusting the investment value based on at least one of said contribution amount and said withdrawal amount.

7. (Once amended) A system for evaluating financial plans, comprising;

means for receiving from a user a predetermined initial value of an investment, at least one predetermined contribution amount at a predetermined contribution time, and at least one predetermined withdrawal amount at a predetermined withdrawal time subsequent to the predetermined contribution time;

means for calculating the change in said predetermined initial value of an investment over a time interval based on changes in value over a first historical time interval to obtain a changed investment value;

means for updating the changed investment value based on selected investment assumptions to obtain a further changed investment value;

means for calculating the change in the further changed investment value over a second time interval based on changes over a second historical time interval to obtain a further investment value, and

means for further calculating, updating and again calculating with respect to a third historical time interval and a fourth historical time interval, respectively; and means for after at least one of the calculations, adjusting the investment value based on at least one of a contribution amount and a withdrawal amount.

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and

8.(once amended) The system of claim 7, further comprising means for presenting the result of said calculations to an individual.

13. (Once amended) A storage medium having stored therein a plurality of instructions, wherein the plurality of instructions, when executed by a processor, cause the processor to perform the steps of:

receiving from a user a predetermined initial value of an investment, at least one predetermined contribution amount at a predetermined contribution time, and at least one predetermined withdrawal amount at a predetermined withdrawal time subsequent to the predetermined contribution time;

calculating the change in said predetermined initial value of an investment over a time interval based on changes in value over a first historical time interval to obtain a changed investment value;

updating the changed investment value based on selected investment assumptions to obtain a further changed investment value; and

calculating the change in the further changed investment value over a second time interval based on changes over a second historical time interval to obtain a further investment value, and

repeating said steps of calculating, updating and again calculating with respect to a third historical time interval and a fourth historical time interval, respectively; and

after at least one of the calculations, adjusting the investment value based on at least one of a contribution amount and a withdrawal amount.

Please add the following new claims:

- 19. (New) The method of claim 2, wherein each of said time intervals is identified upon presentation of the result of said steps to an individual.
- 20. (New) The method of claim 4, wherein said selected financial goal comprises having a specified sum of assets available after a selected number of years.
- 21. (New) The method of claim 6, further comprising the step of, prompting the user to change an asset allocation after a selected number of historical time intervals, and using a changed asset allocation in subsequent calculations.

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